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
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

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Ninomiya, Hiroshi / Nakamata, Katsuro (KYOCERA CORPORATION), UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Nov 2006  
patno:US20060255886  
...since a bandpass filter according to the...GHz for a bandpass filter used for UWB, too great capacitances...1 GHz-10.6 GHz in UWB. Generally, a resonator...the vicinity of the resonant frequency can be...passband of a bandpass filter using a resonator...  
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 ...and 480 Mbps. Initially, UWB mode I devices using only...achieved using LC band-pass filter. To obtain high gain with...Frequency spectrum used for UWB mode I devices...  
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 Higuchi, Takamitsu / Kijima, Takeshi / Ueno, Mayumi (SEI KO EPSON CORPORATION), EUROPEAN PATENT APPLICATION, Oct 2006  
 patno:EP1708289  
 ...device as a high frequency filter, a high electromechanical...passband with a small loss and a wide bandwidth...factor is used for an RF filter for which an increase in band and a decrease in loss in the passband are required...frequency is used for an IF filter for which stable temperature...  
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 Kijima, Takeshi / Higuchi, Takamitsu (SEI KO EPSON CORPORATION), EUROPEAN PATENT APPLICATION, Sep 2006  
 patno:EP1705700  
 ...provides a frequency filter having any one of...above the frequency filter and the above oscillator...film 12 has a small energy loss at the crystal grain...small propagation loss of surface acoustic...the crystallization energy of PZTN. Specifically...  
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